

IN THE SPECIFICATION:

Please replace paragraph [0013] with the following paragraph:

[0013] ~~Figure 2 illustrates~~**Figures 2A and 2B illustrate** a method for handling a three-way call according to the invention.

Please replace paragraph [0015] with the following paragraph:

[0015] ~~Figure 4 illustrates~~**Figures 4A and 4B illustrate** an embodiment of a method of the call-waiting feature according to the invention.

Please replace paragraph [0028] with the following paragraph:

[0028] ~~Figure 2 illustrates~~**Figures 2A and 2B illustrate** a method for handling a three-way call according to the invention. Referring to Figures 1, and ~~2A, and 2B,~~ Thethe method **200** begins in step **201** in which a first party (e.g. Originating Subscriber) places a phone call to a second party (e.g. Destination Subscriber). In step **202**, a first copy of a first group of network packets (e.g. voice or video data) from the first party is received into a first multiplexing module (e.g. voice mixing module) **101**. A second copy of the first group of network packets from the first party is received into a second multiplexing module **103**. Step **202** typically also includes the first group of network packets passing through an Originating input **102** module prior to entering the multiplexing module **101**. In step **203**, after the network packets are processed at the first multiplexing module **101**, the resulting data is sent from the first multiplexing module **101** to a first output logic block **104**, and the first output logic block **104** will forward the data (e.g. voice or video data) to the second party (e.g. Destination Subscriber)

Please replace paragraph [0036] with the following paragraph:

[0036] Figure 3 illustrates a calling-waiting block diagram according to one embodiment of the invention. ~~Figure 4 illustrates~~Figures 4A and 4B illustrate an embodiment of a method of the call-waiting feature according to the invention. The method **400** begins in step **401** when a first party (e.g. Originating Subscriber) places a call to a second party (e.g. Destination Subscriber). In step **402**, a first copy of a first group of network packets (e.g. voice data) from the first party (e.g. Originating Subscriber) is received into a multiplexing module (e.g. voice mixing module) **301**. Typically, step **402** also includes the first group of network packets being provided to the multiplexing module **301** from an input module **302**. In step **403**, after the packets are processed at the multiplexing module **301**, the resulting data is sent from the multiplexing module **301** to a first output logic block **303**, and the first output logic block **303** will forward the data (e.g. voice or video) to a second party (e.g. Destination Subscriber) **304**.